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UKNCC Data Sheet

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Bacillus alcalophilus

COLLECTION: NCIMB - National Collection of

Industrial and Marine Bacteria STRAIN NUMBER: 10438 STRAIN_TYPE: Bacterium STRAIN_NAME: Vedder2

EQUIVALENT_STRAINS: ATCC43592 NTCT4554

DSM2526

DEPOSITOR: T. Gibson

ISOLATED_FROM: Human faeces

REFERENCE: Vedder A. (1934) Ned. Tijdschr. Hyg. 1 pp141-147. Microbiology (1995) 141, 1745-1761 **MEDIUM:** alkalophile medium; 30C aerobic

GRAM_STAIN: gram negative

APPLICATIONS: Used as alkalophile

ATCC



Before submitting an order you will be asked to read and accept the terms and conditions of ATCC's <u>Material Transfer Agreement</u>.

Fungi, Yeasts, and Yeast Genetic Stock

ATCC

48272

Order this item

Price:

\$145.00

Organism:

Number:

Acremonium chrysogenum (Thirumalachar et Sukapure) Gams,

anamorph

Designations: C-10

Depositors:

J. Lein

Biosafety

1

Shipped:

freeze-dried

<u>Level</u>:

Growth

ATCC medium: 336 Potato dextrose agar (PDA)

Conditions: Temperature: 24C

Related Products

Applications: produces: cephalosporin C [RF11687]

produces: isopenicillin N synthetase [RF10233] [RF22186] produces: deacetoxycephalosporin C synthetase [RF8625] produces: 5-(2-aminoadipyl)cysteinylvaline synthetase [ACV

synthetase] [RF11322] [RF11701]

produces: 18,000 mcg/ml cephalosporins in a complex medium

[RF10685]

Descriptions: Atypical **Subcollection:** Fungi

References: RF8625: Shen YQ et al. Desacetoxycephalosporin C synthetase:

importance of order of cofactor/reactant addition. Enzyme Microb.

Technol. 6: 402-404, 1984

RF10233: Hollander IJ et al. A pure enzyme catalyzing penicillin biosynthesis. Science 224: 610-612, 1984 PubMed: 84172232 RF10685: Shen YQ et al. Levels of isopenicillin N synthase and deacetoxycephalosporin C synthase in Cephalosporium acremonium producing high and low levels of cephalosporin C. Bio-Technology 4: 61-64, 1986

RF11322: Zhang J et al. Carbon source regulation of ACV synthetase in Cephalosporium acremonium C-10. Curr. Microbiol. 18: 361-367, 1989 RF11687: Malmberg LH and Hu WS. Identification of rate-limiting steps in cephalosporin C biosynthesis in Cephalosporium acremonium: a theoretical analysis. Appl. Microbiol. Biotechnol. 38: 122-128, 1992 PubMed: 93098928

RF11701: Zhang J and Demain AL. Regulation of ACV synthetase activity in the beta-lactam biosynthetic pathway of carbon sources and

their metabolites. Arch. Microbiol. 158: 364-369, 1992

RF22186: Luengo JM et al. Direct enzymatic synthesis of penicillin G using cyclases of Penicillium chrysogenum and Acremonium

chrysogenum. Bio-Technology 4: 44-47, 1986

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 \S^{ullet} is used as the wildcard, for more information please review the Search Heip.

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For query options, please read the search help.

Questions or Comments?

ATCC



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Fungi, Yeasts, and Yeast Genetic Stock

ATCC

20338

Order this item

Price:

\$170.00

Organism:

Number:

Acremonium kiliense Grutz, anamorph deposited as Cephalosporium

acremonium Corda, anamorph

Designations: mold 109 [CBS 895.71B]

Depositors:

L. Grizzi

Biosafety

1

Shipped:

freeze-dried

<u>Level</u>:

Growth

ATCC medium: 336 Potato dextrose agar (PDA)

Conditions:

Temperature: 24C

This material is cited in a U.S. and/or other Patent Application and may not be used to infringe the patent claims.

Related Products

Applications: produces: alkaline protease [RF10111] [RF10112]

Subcollection: Fungi

References:

RF10111: Van Heyningen SV and Secher DS. A new alkaline protease

from Acremonium kiliense. Biochem. J. 125: 1159-1160, 1971 PubMed:

72144902

RF10112: van Heyningen S. An alkaline protease from Acremonium kiliense. Specificity, kinetics and effects of pH. Eur. J. Biochem. 28:

432-437, 1972 PubMed: 73025158

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DSM 485 - Bacillus alcalophilus (Bacteria)

DSNZ

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Name Bacillus alcalophilus Vedder 1934^{AL} (Bacteria)

DSM No. 485

= ATCC 27647, JCM 5262, NCIB 10436, NCIB 8772, NCTC 4553

<- ATCC <- NCTC <- A. Vedder, strain 1. Human faeces (122, 6841). Type

Information strain. Taxonomy/description (1300, 2620, 3395, 3768). Non-alkaliphilic mutants

(2431). Produces alkaline protease (Brit. Pat. 1,205,403). Alkaliphilic. (Medium

31, 37°C)

Medium 31

Reference(s) 122, 170, 1300, 2431, 2620, 3395, 3768, 6841

Supplied as (vacuum) dried culture (actively growing cultures available on request at an extra charge)

Price EURO 20 (non-profit making institutions), EURO 51 (other institutions): <u>Teaching</u>

strain, reduced price

DSMZ

Microorganisms

DSM 2526 - Bacillus alcalophilus (Bacteria)

DSWZ

© by DSMZ-Deutsche Sammlung von Mikroorganismen und Zellkulturen GmbH, Braunschweig, Germany

Name Bacillus alcalophilus Vedder 1934^{AL} (Bacteria)

DSM No. 2526

= NCIB 10438

Information <- NCIB <- T. Gibson <- ? <- A. Vedder, strain 2. Human faeces (122).

Taxonomy/description (2620, 3395). Alkaliphilic. (Medium 31, 30°C).

Medium 31

Reference(s) <u>122</u>, <u>2620</u>, <u>3395</u>

Supplied as (vacuum) dried culture (actively growing cultures available on request at an extra charge)

Price EURO 36 (non-profit making institutions), EURO 51 (other institutions): Normal price.

DSMZ

Microorganisms

Fusarium oxysporum Schlechtendahl emend. Snyder & Hansen fsp. *niveum* (E. F. Smith) Snyder & Hansen

4471 Accession: 1950. KYA (H. Yoshii).

Cultivation: medium 1, 24°C.